51883/DBP/T360

ABSTRACT

An optical receiving apparatus includes: a photodetector for converting an optical signal input from an optical transmission line to an electrical signal and a clock extractor for extracting a clock from the electrical signal. The apparatus also includes a threshold controller programmed with information about clock amplitude versus threshold characteristics and collating an amplitude of for extracted clock with the clock amplitude versus threshold characteristics and for determining and providing to the discriminator a discrimination threshold. The apparatus also includes a discriminator for discriminating the electrical signal by applying to the electrical signal the determined discrimination threshold.

AB PAS650485.1-*-10/27/05 4:23 PM